

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1-5. (Cancelled).

6. (Currently Amended) The A front end module according to claim 1, for processing transmission signals and reception signals of a time division multiple access system and transmission signals and reception signals of a code division multiple access system, the front end module comprising:

a first separating means connected to an antenna and separating the transmission signals and the reception signals of the time division multiple access system from the transmission signals and the reception signals of the code division multiple access system;

a second separating means connected to the first separating means and separating the transmission signals of the time division multiple access system from the reception signals of the time division multiple access system;

a duplexer connected to the first separating means, including two acoustic wave elements each of which functions as a filter, and separating the transmission signals of the code division multiple access system from the reception signals of the code division multiple access system; and

a single multi-layer substrate for integrating the first separating means, the second separating means and the duplexer,

wherein the duplexer incorporates a chip or two chips including the acoustic wave elements and mounted on the multi-layer substrate, and the multi-layer substrate includes components of the duplexer except the acoustic wave elements.

7. (Currently Amended) ~~The A front end module according to claim 1, for processing transmission signals and reception signals of a time division multiple access system and transmission signals and reception signals of a code division multiple access system, the front end module comprising:~~

~~a first separating means connected to an antenna and separating the transmission signals and the reception signals of the time division multiple access system from the transmission signals and the reception signals of the code division multiple access system;~~

~~a second separating means connected to the first separating means and separating the transmission signals of the time division multiple access system from the reception signals of the time division multiple access system;~~

~~a duplexer connected to the first separating means, including two acoustic wave elements each of which functions as a filter, and separating the transmission signals of the code division multiple access system from the reception signals of the code division multiple access system; and~~

~~a single multi-layer substrate for integrating the first separating means, the second separating means and the duplexer,~~

~~wherein: the duplexer incorporates a chip or two chips including the acoustic wave elements and a mounting board or two mounting boards on which the chip or chips are mounted; the chip or chips and the mounting board or boards are mounted on the multi-layer substrate; and the multi-layer substrate includes components of the duplexer except the acoustic wave elements.~~

8-23. (Canceled).